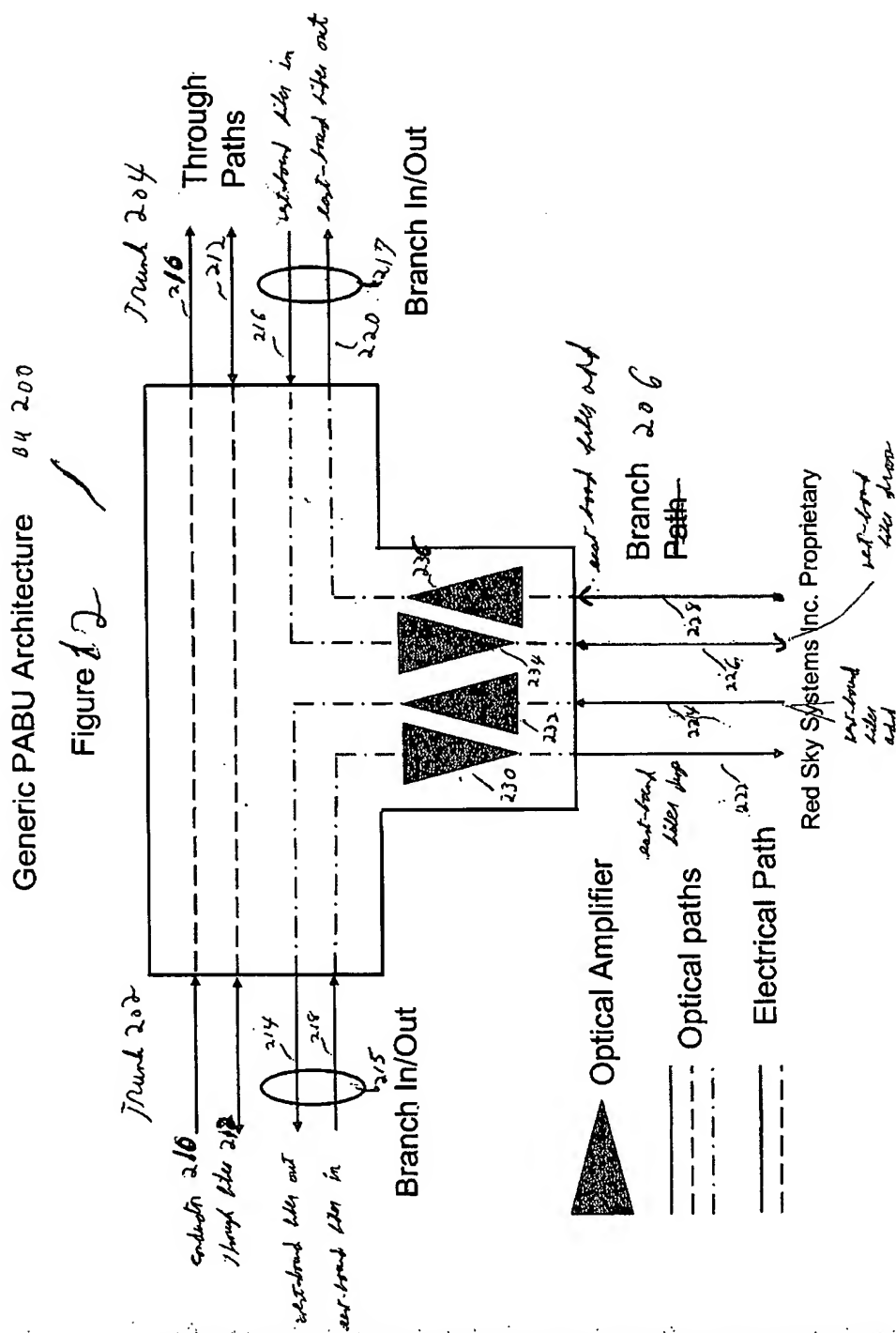
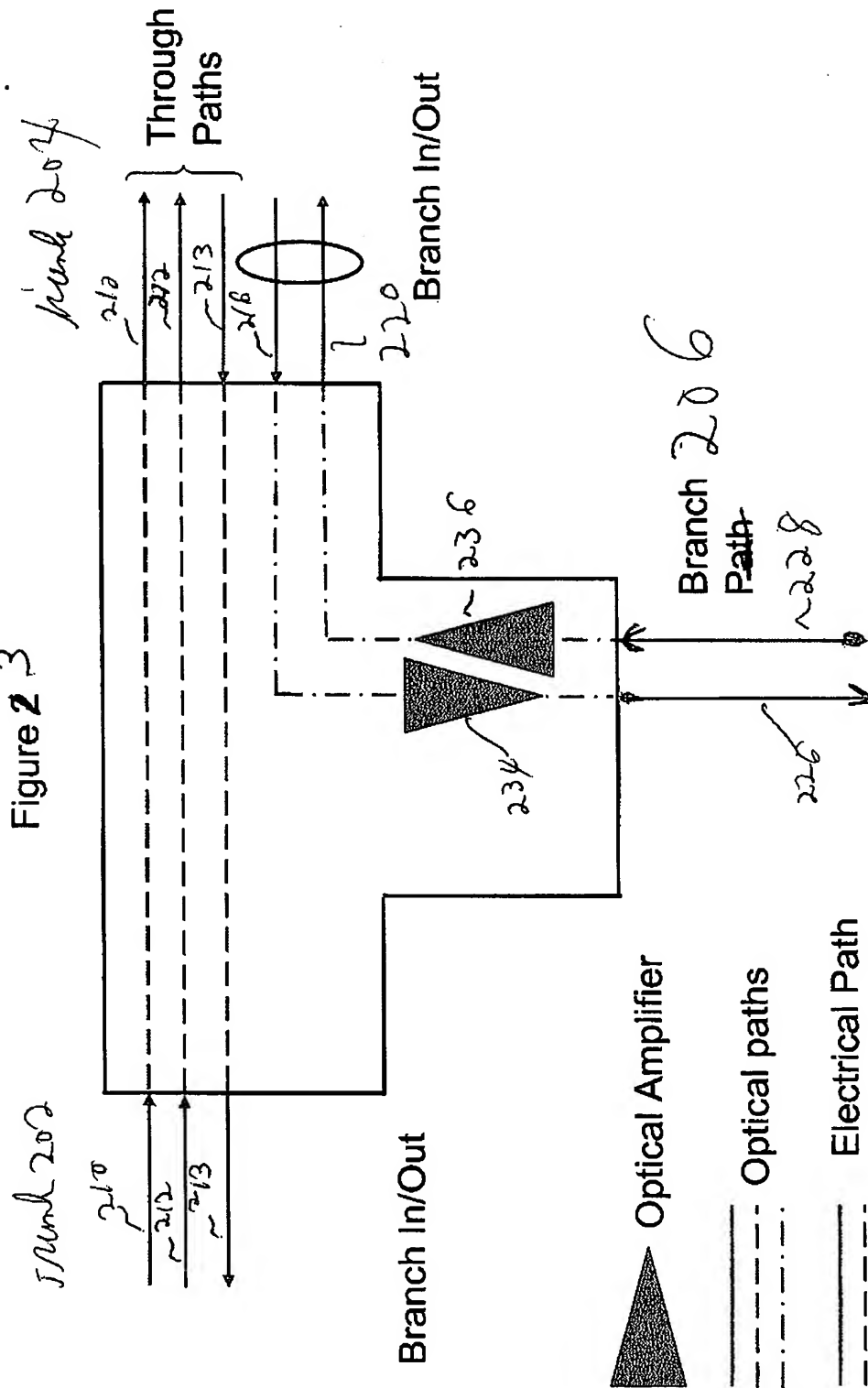


FIG. 1



PABU Architecture

Figure 2 3

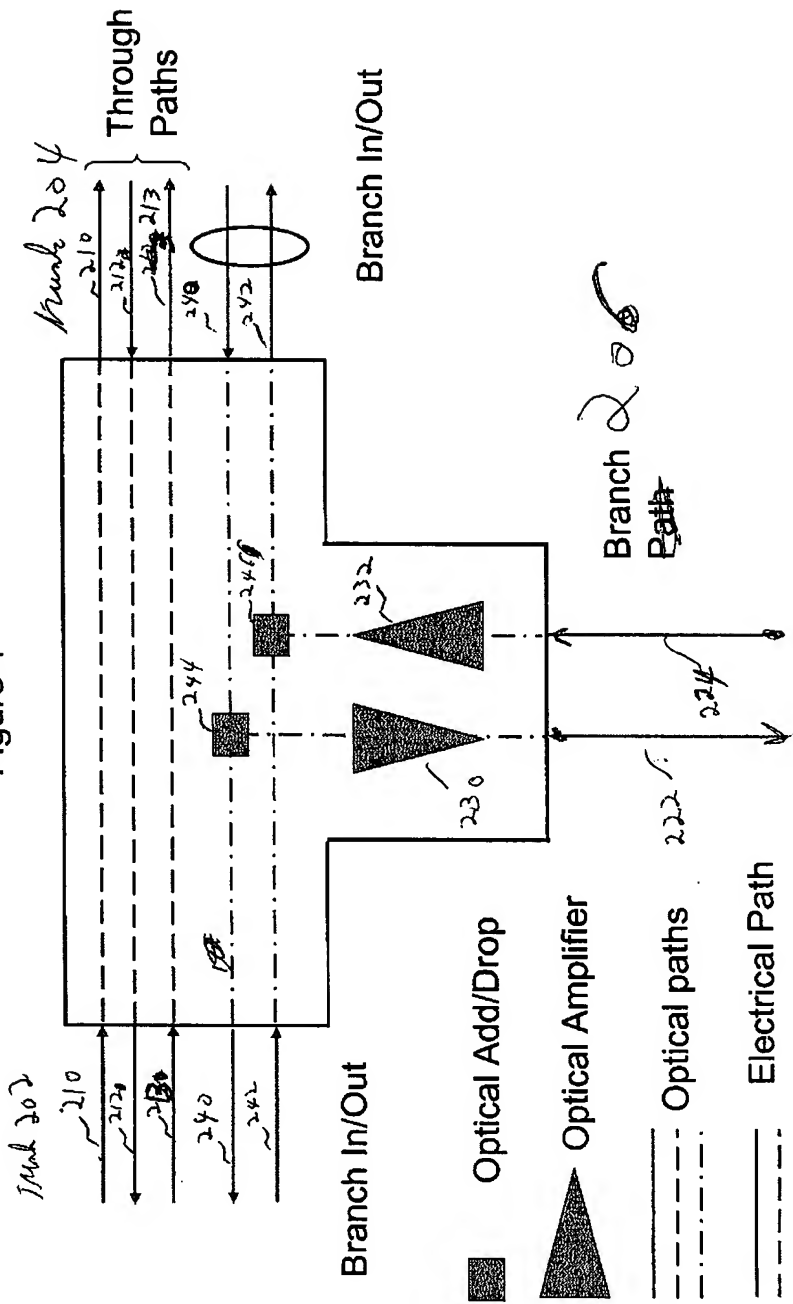


Red Sky Systems Inc. Proprietary

*fixed
1-1 drop
(hot or lly drop)*

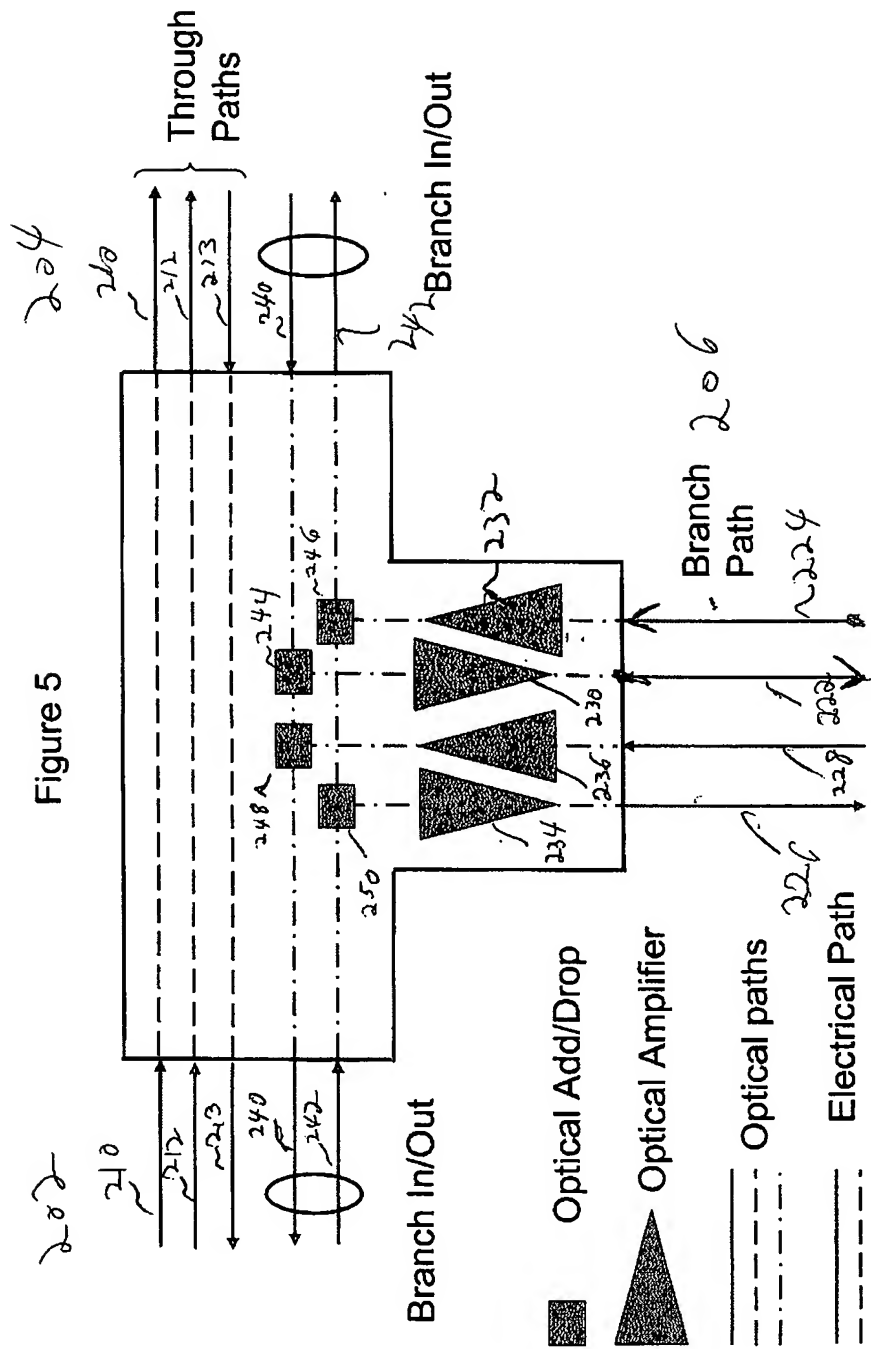
PABU Architecture

Figure 4

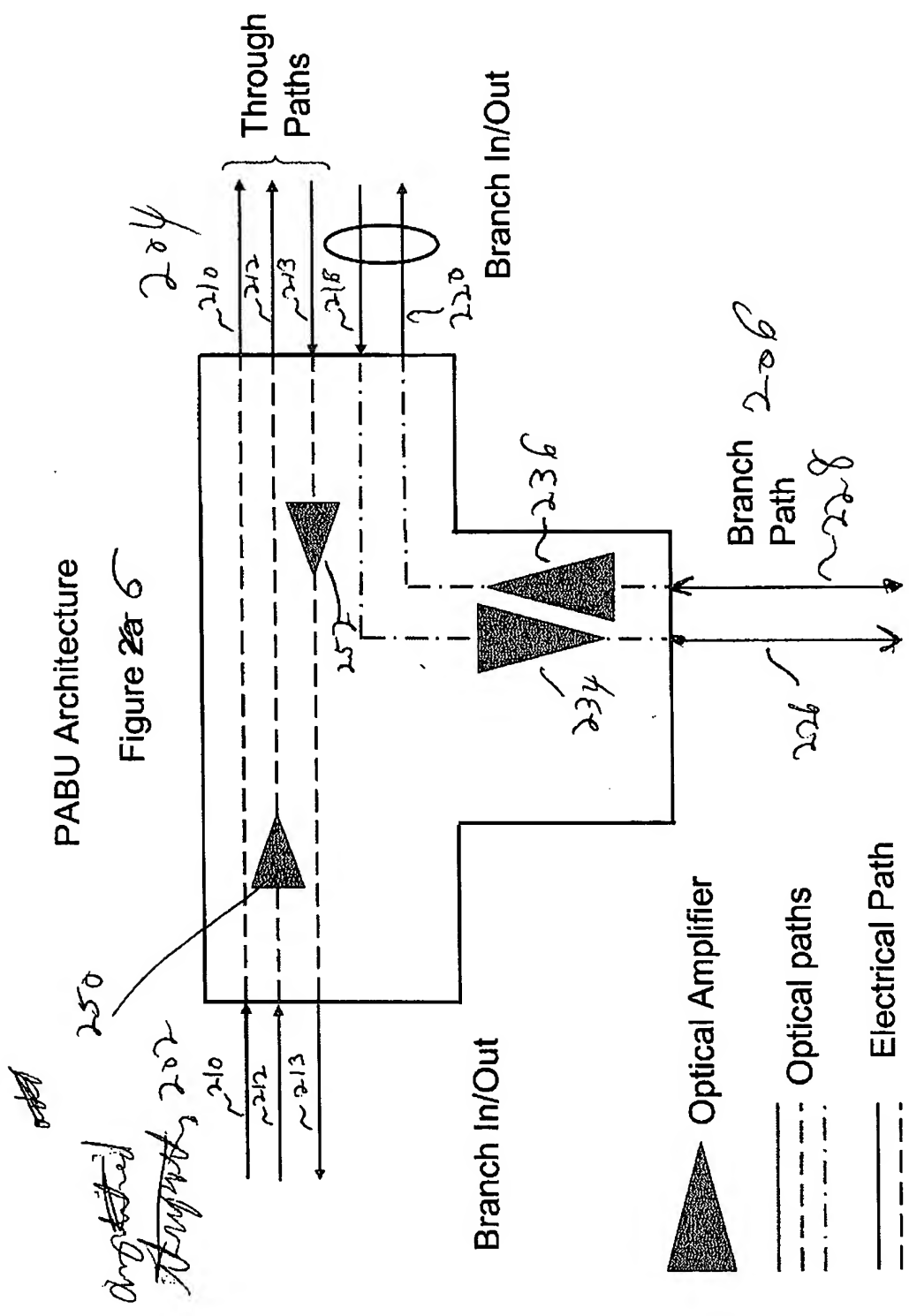


PABU Architecture

Figure 5



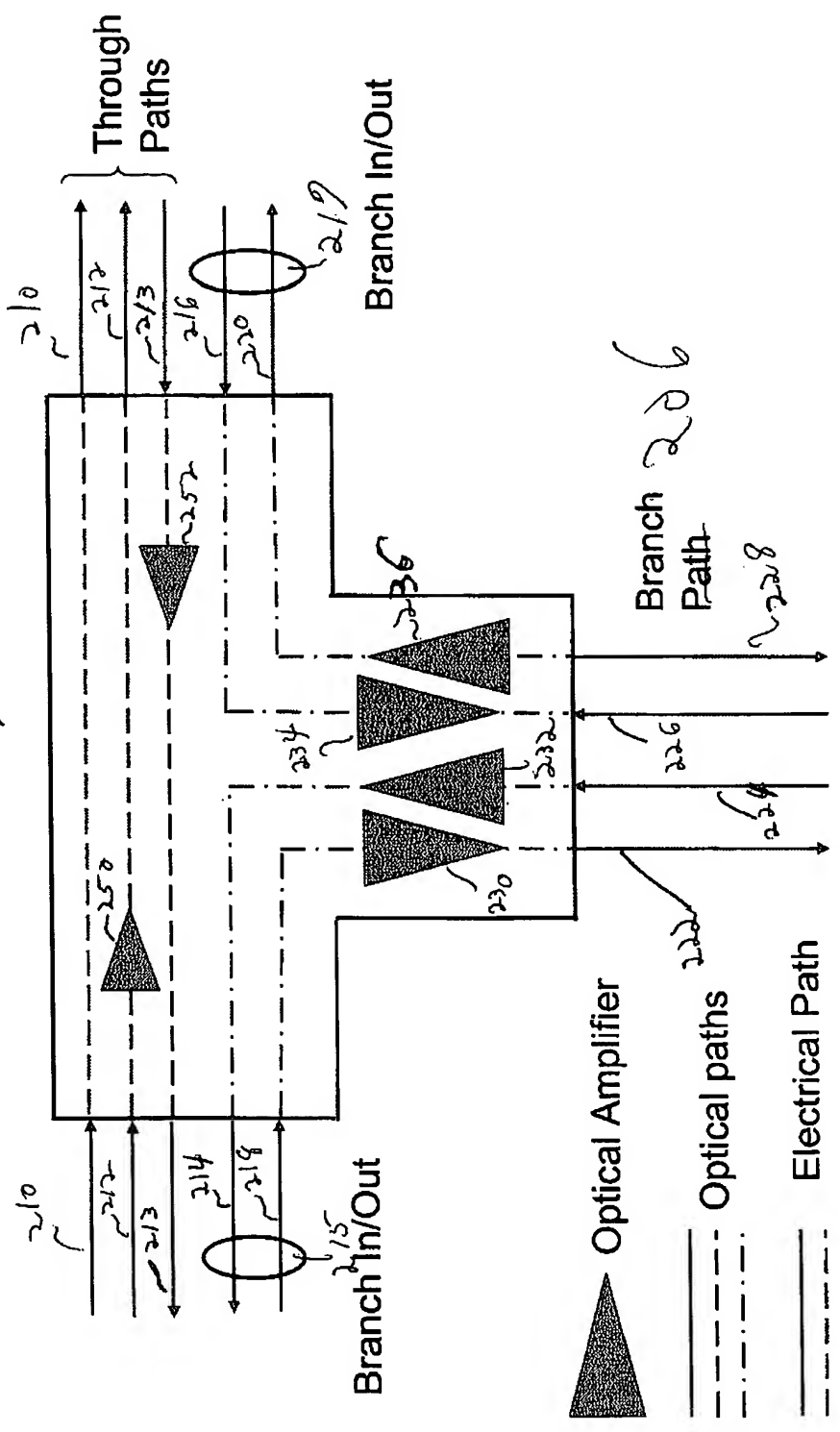
Red Sky Systems Inc. Proprietary



Red Sky Systems Inc. Proprietary

PABU Architecture

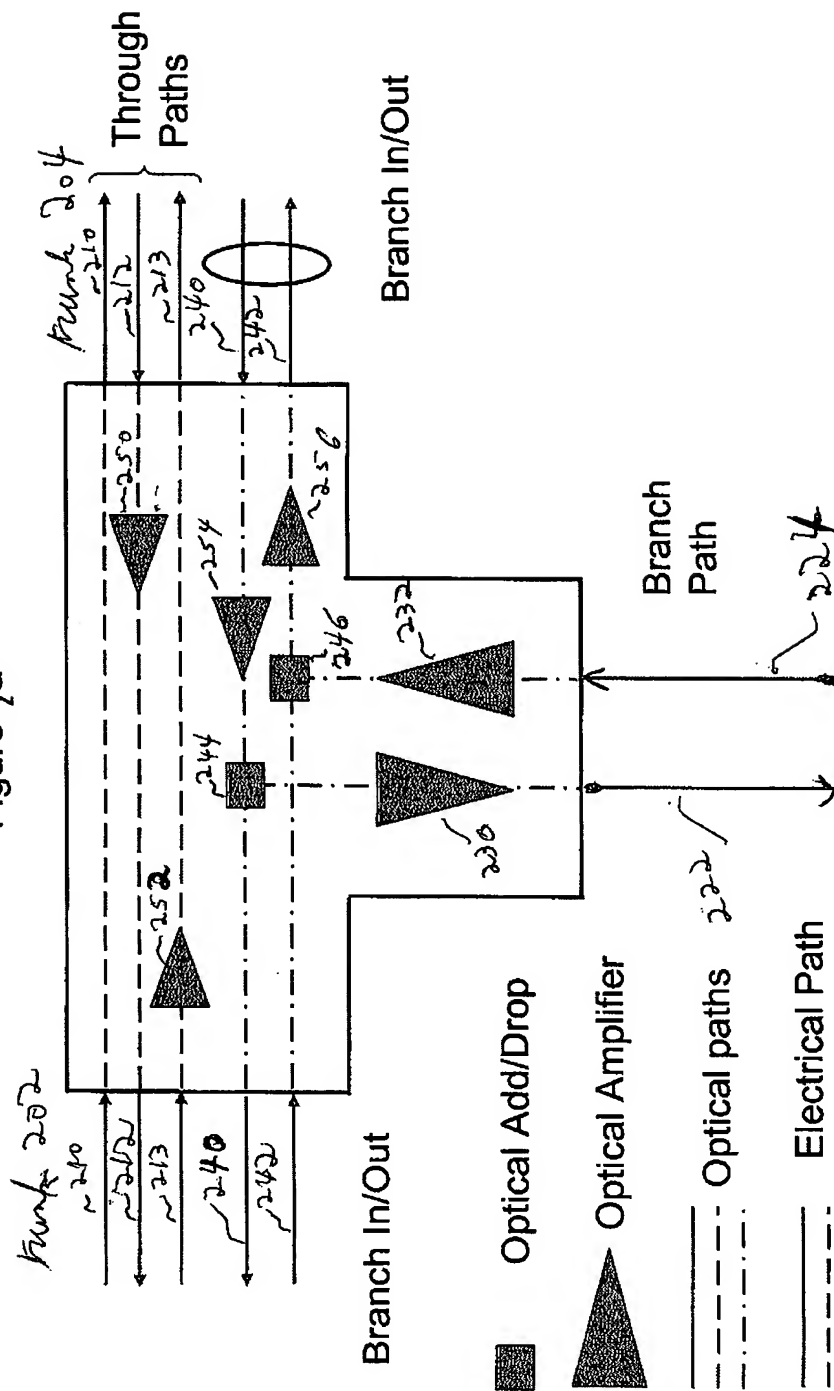
Figure 3a



Red Sky Systems Inc. Proprietary

PABU Architecture

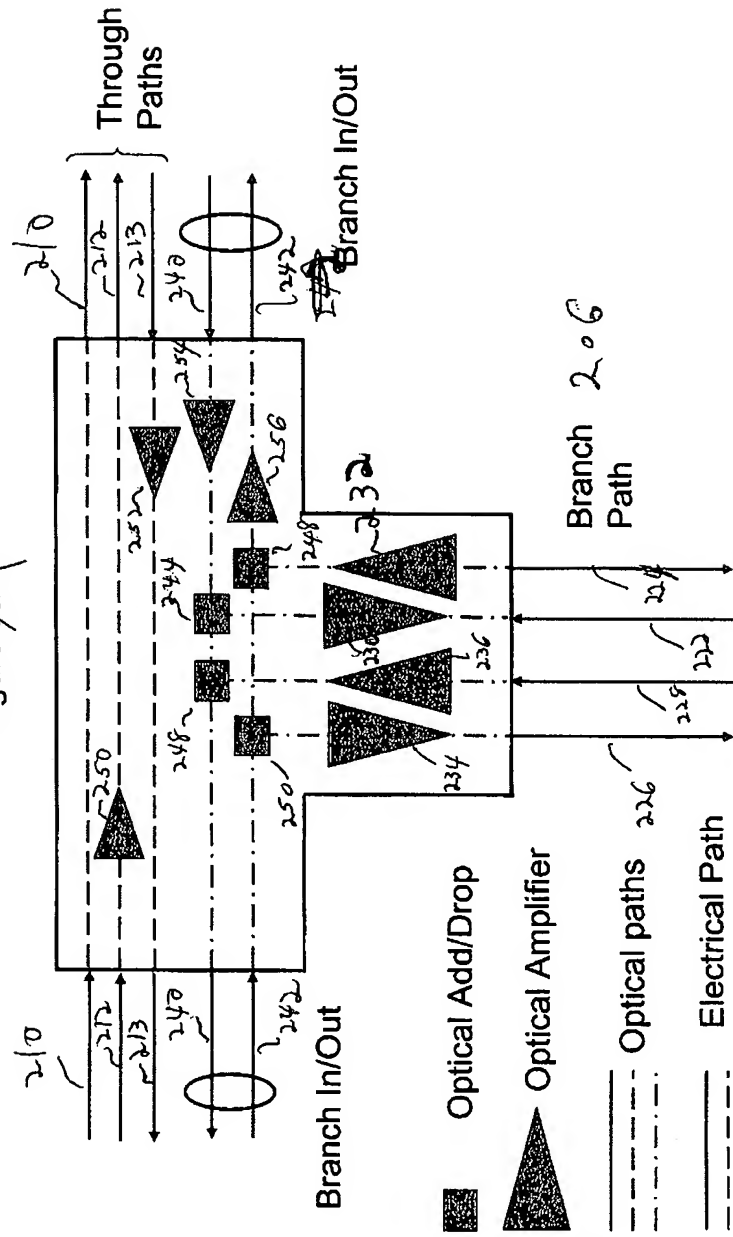
Figure 4a 8



Red Sky Systems Inc. Proprietary

PABU Architecture

Figure 5a

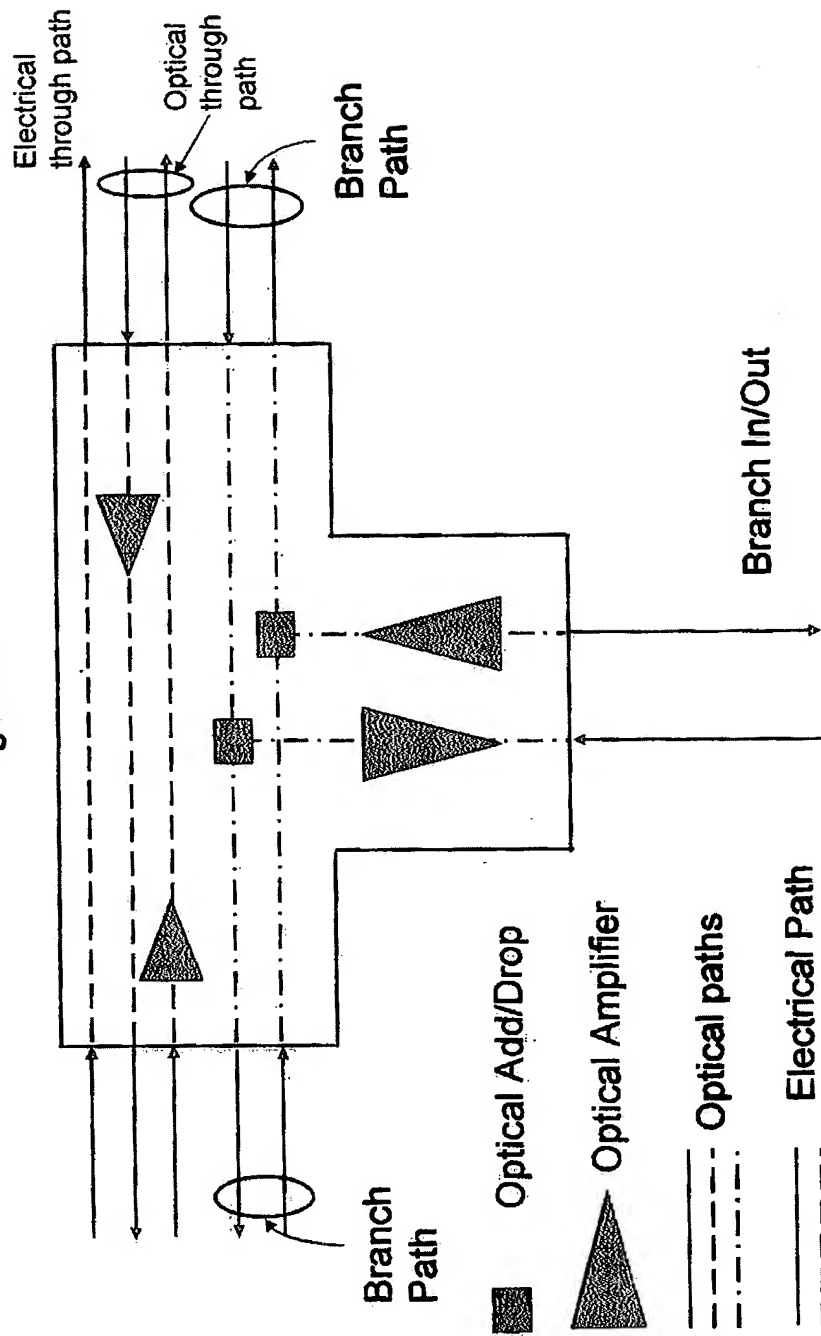


Red Sky Systems Inc. Proprietary

12/27

PABU Architecture: DWADM, asymmetric

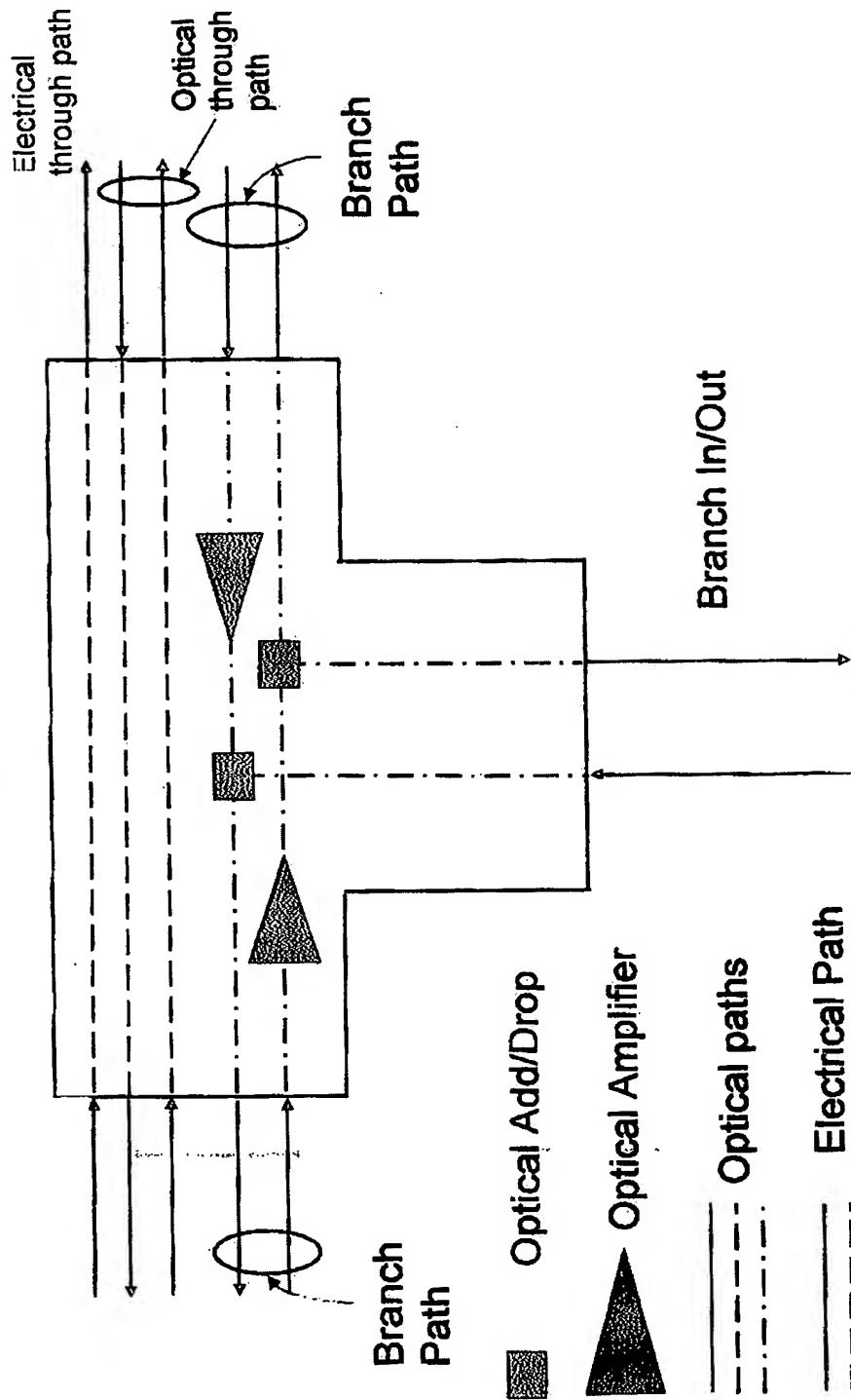
Figure 6 /o



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, asymmetric

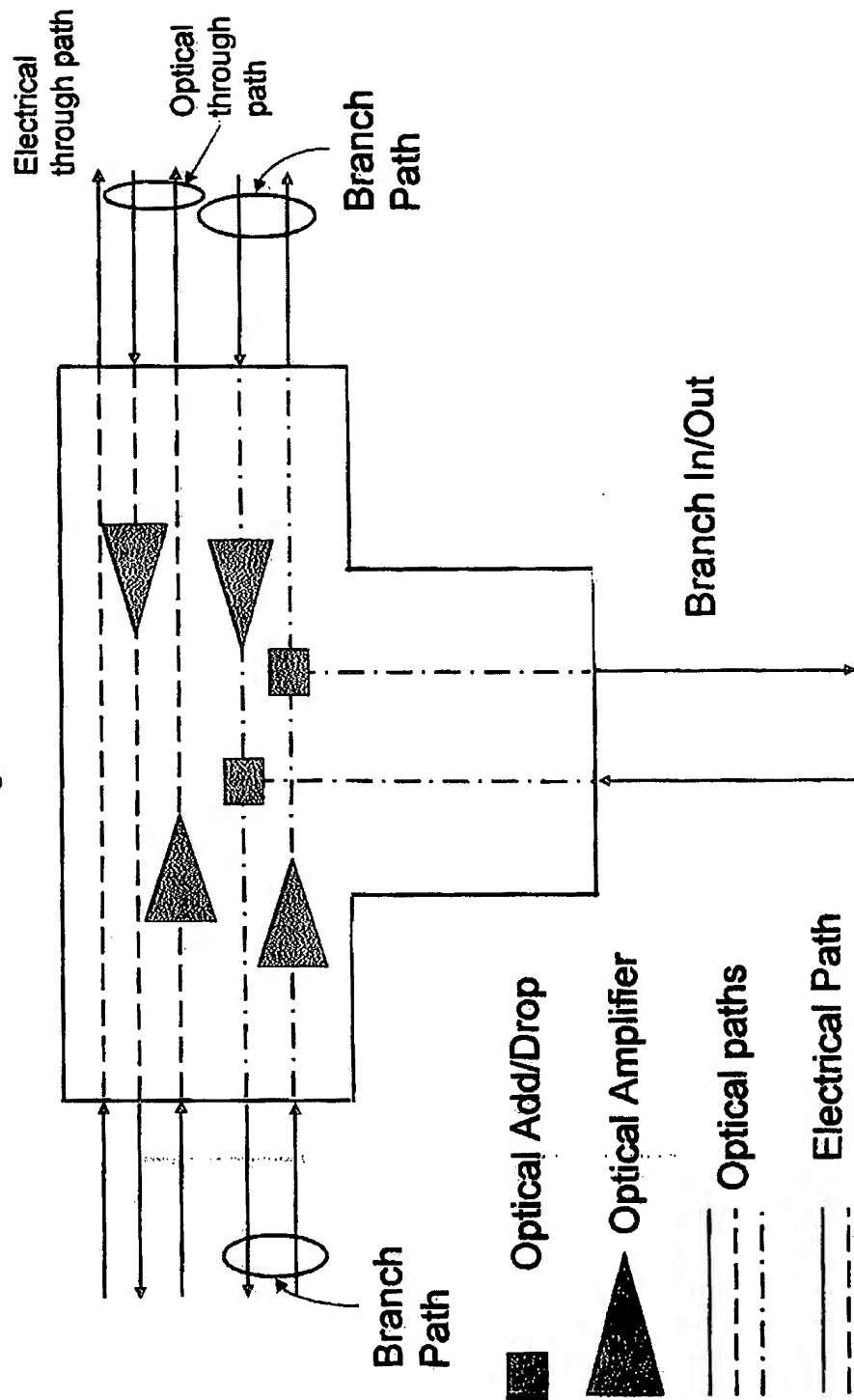
Figure 7 //



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, asymmetric

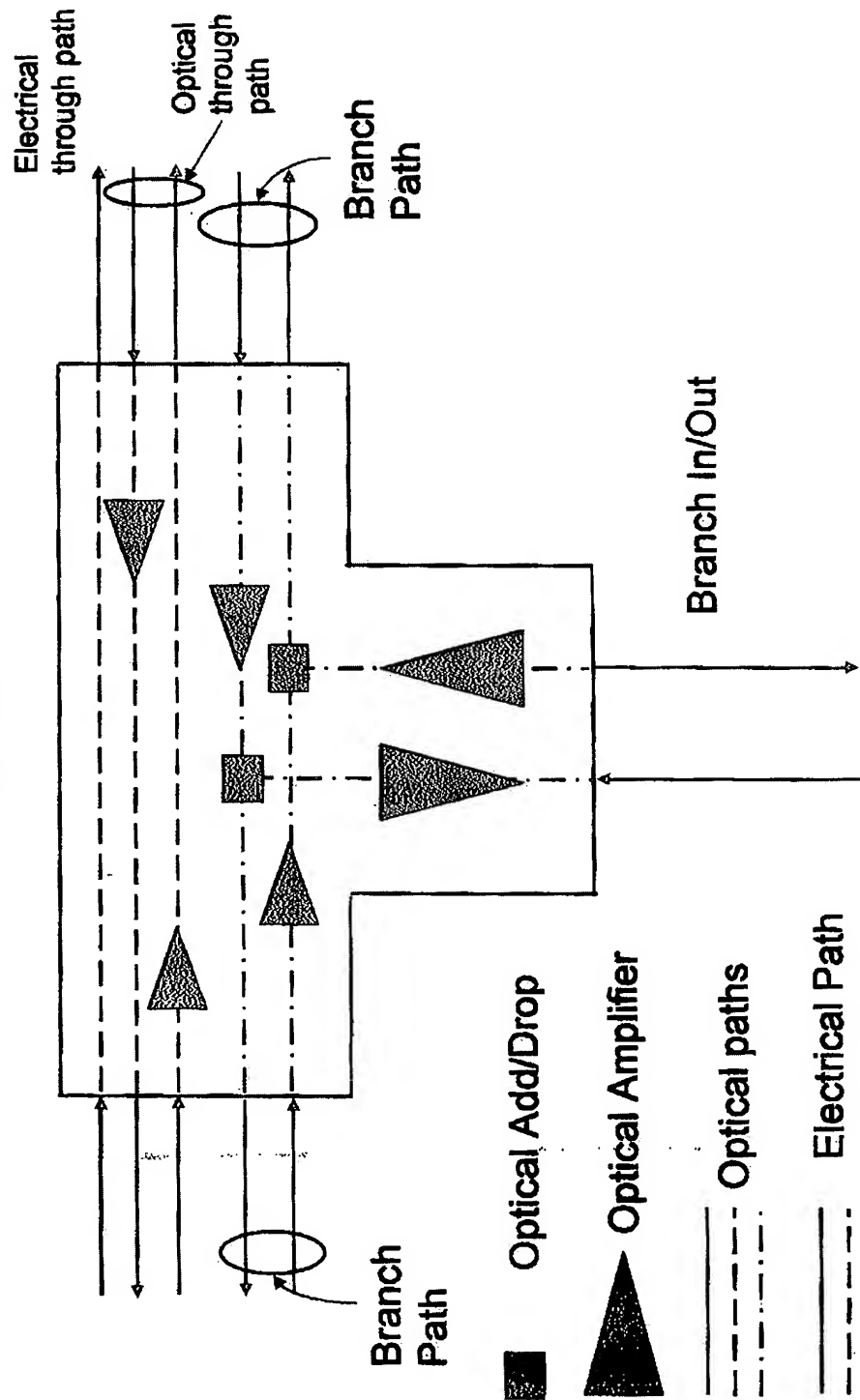
Figure 8 1a



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, asymmetric

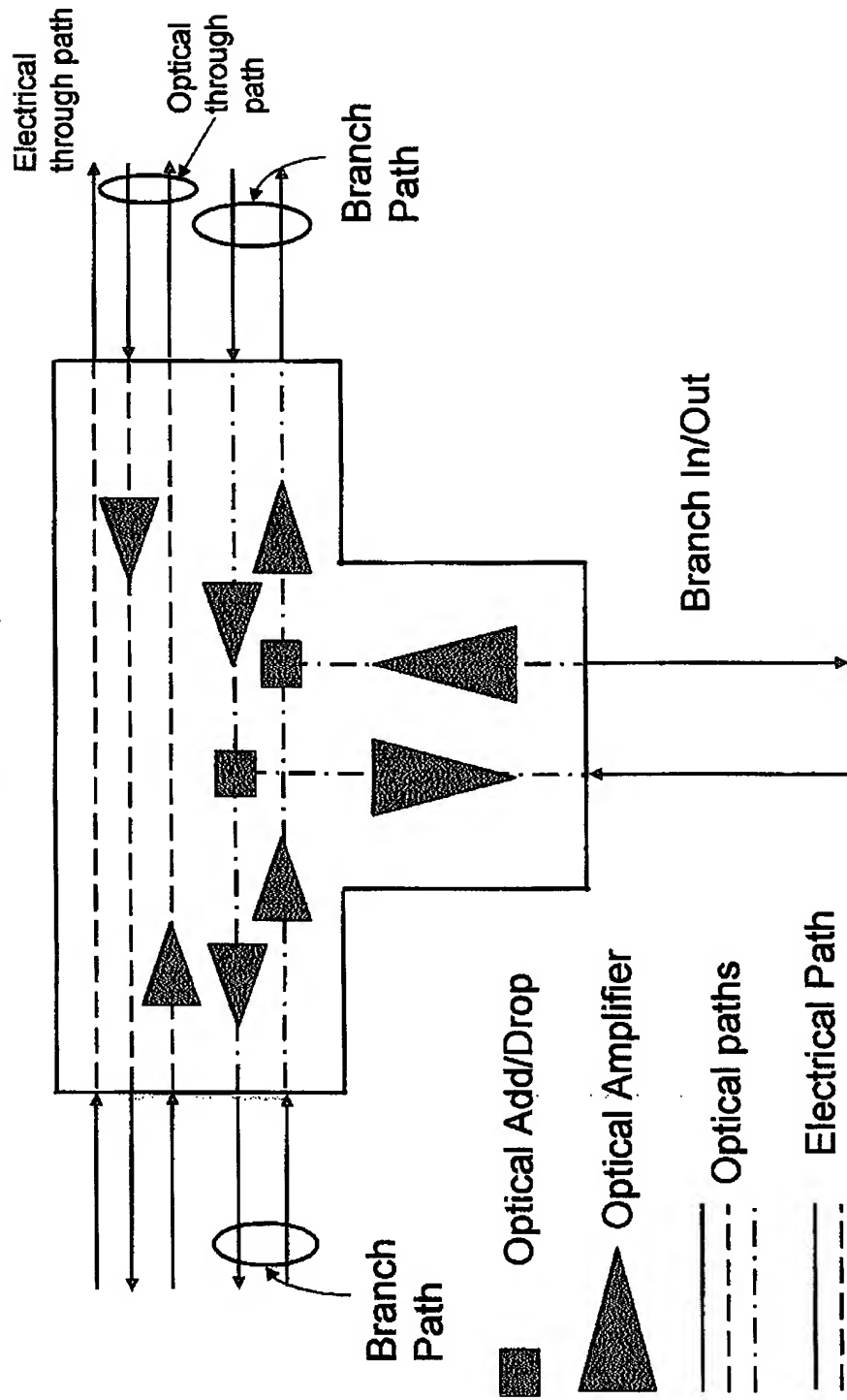
Figure 8 / 3



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, asymmetric

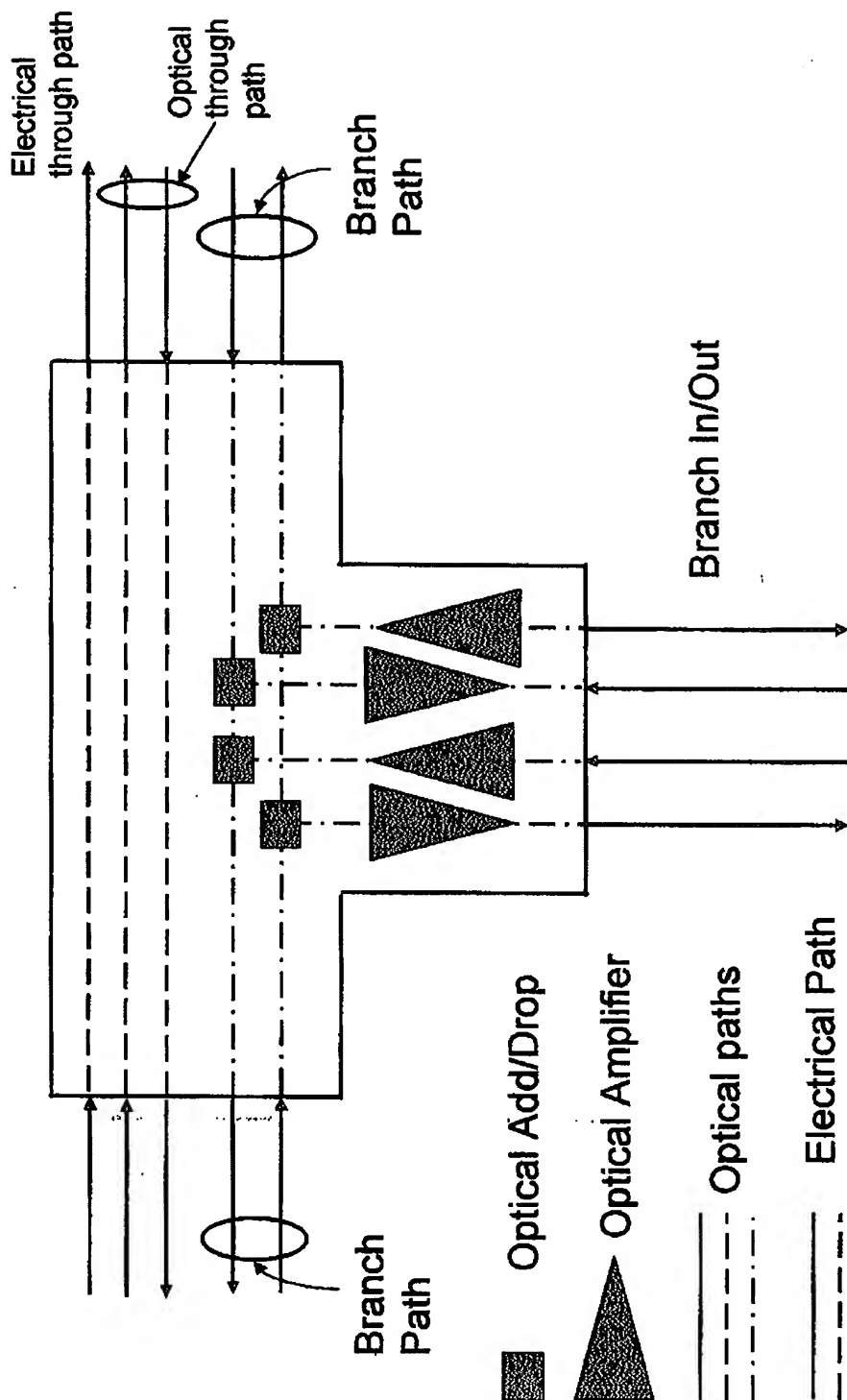
Figure 10 / 4



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, symmetric

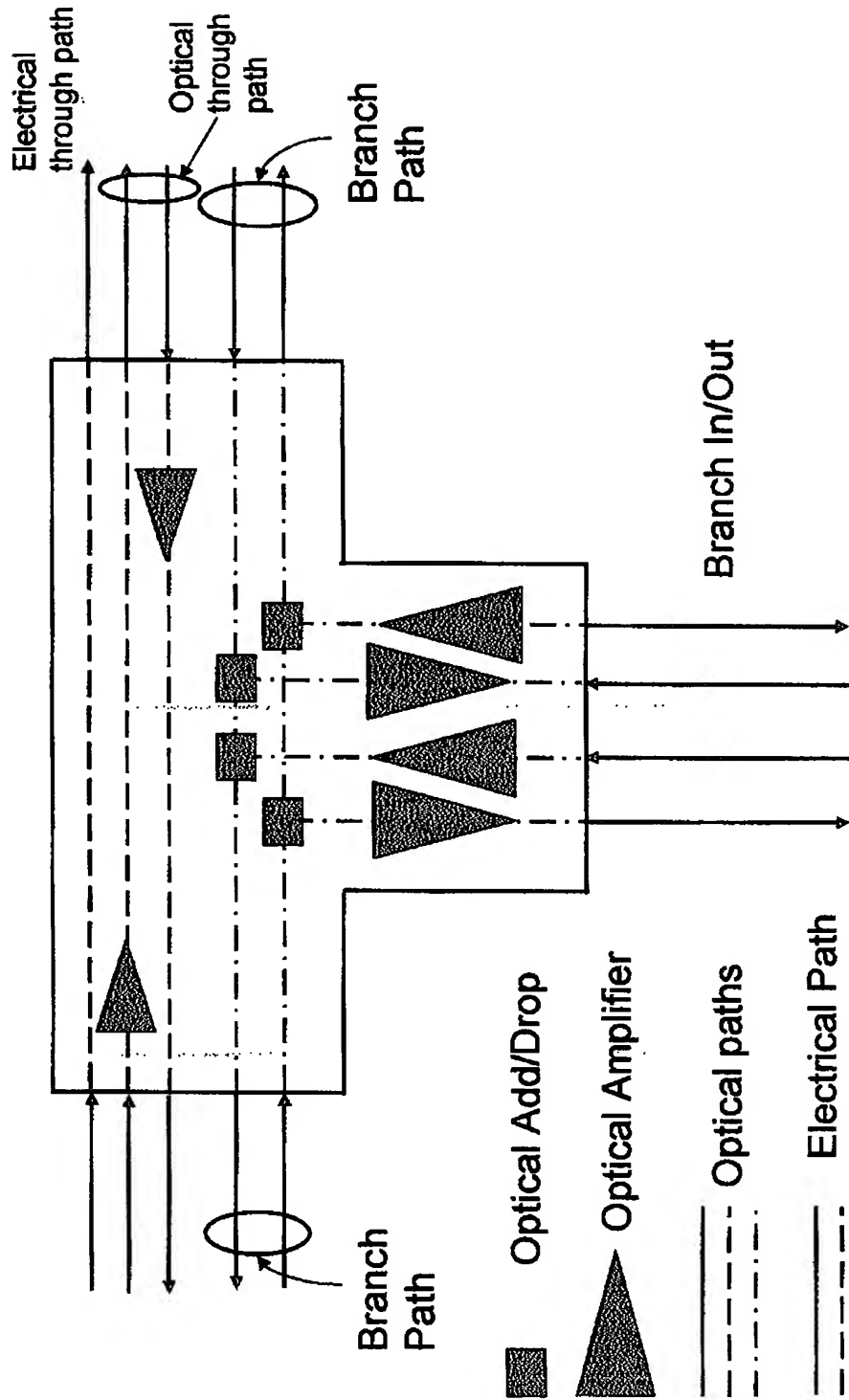
Figure 11/5



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, symmetric

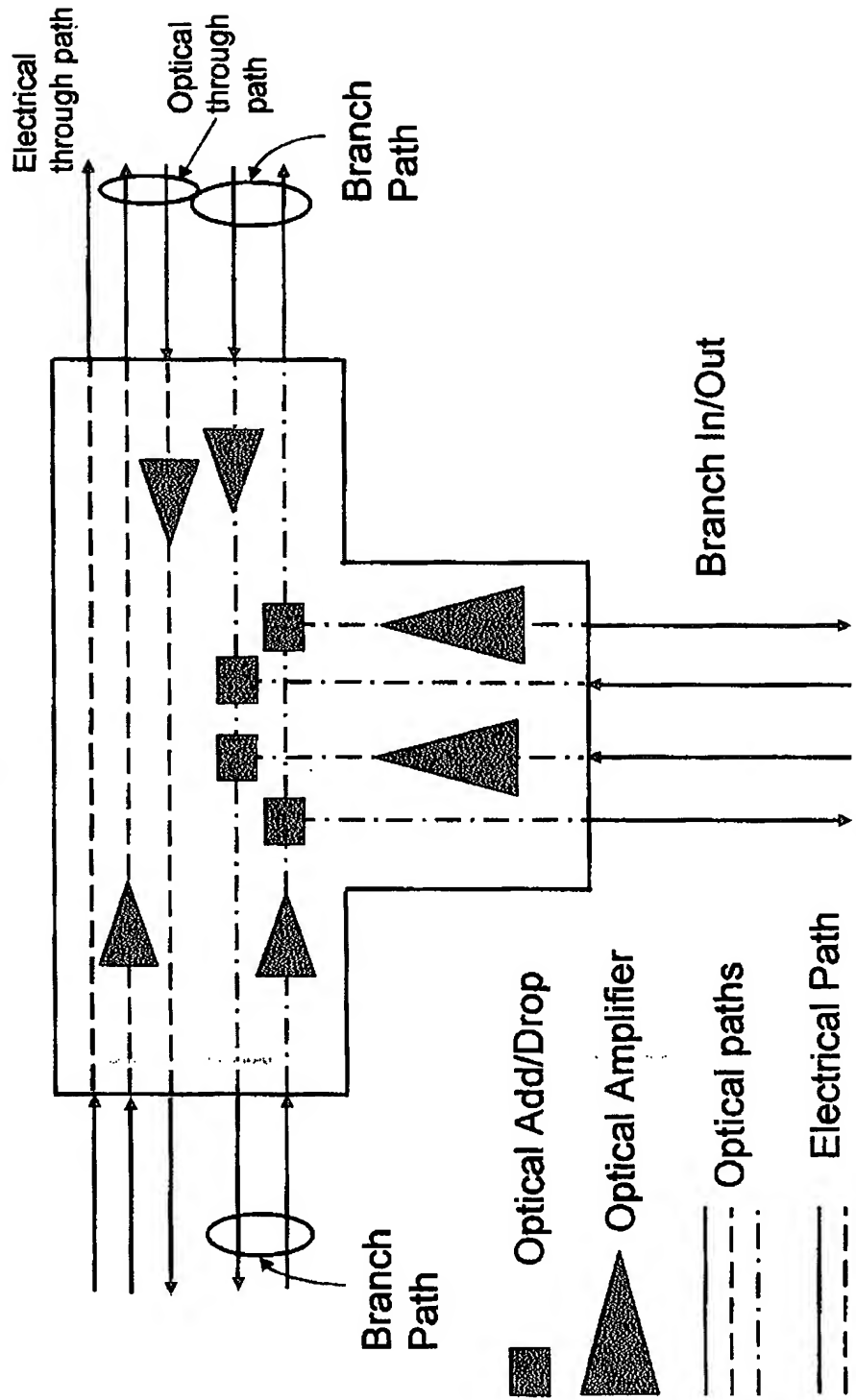
Figure 12 / 6



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, symmetric

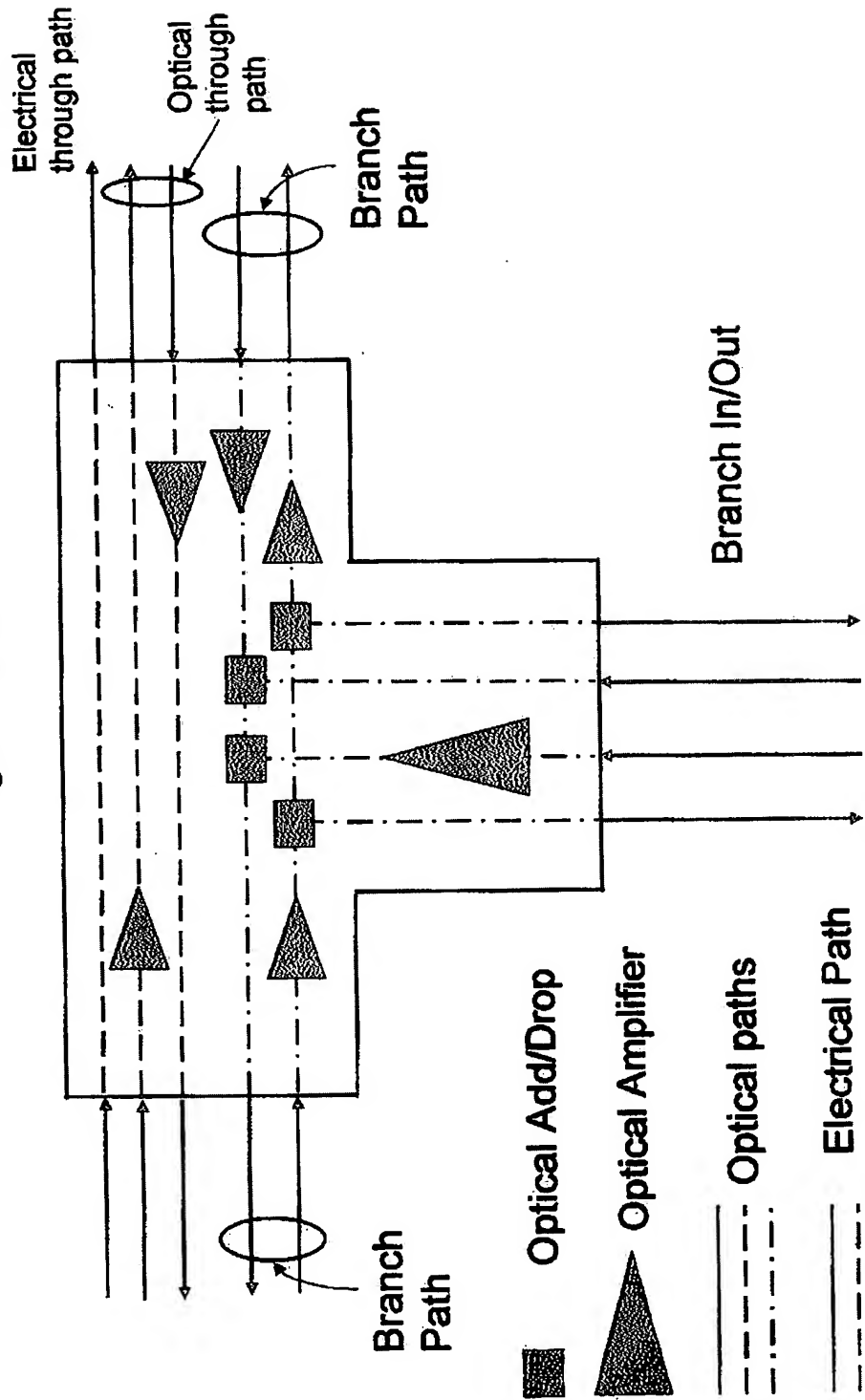
Figure 14 / 7



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, symmetric

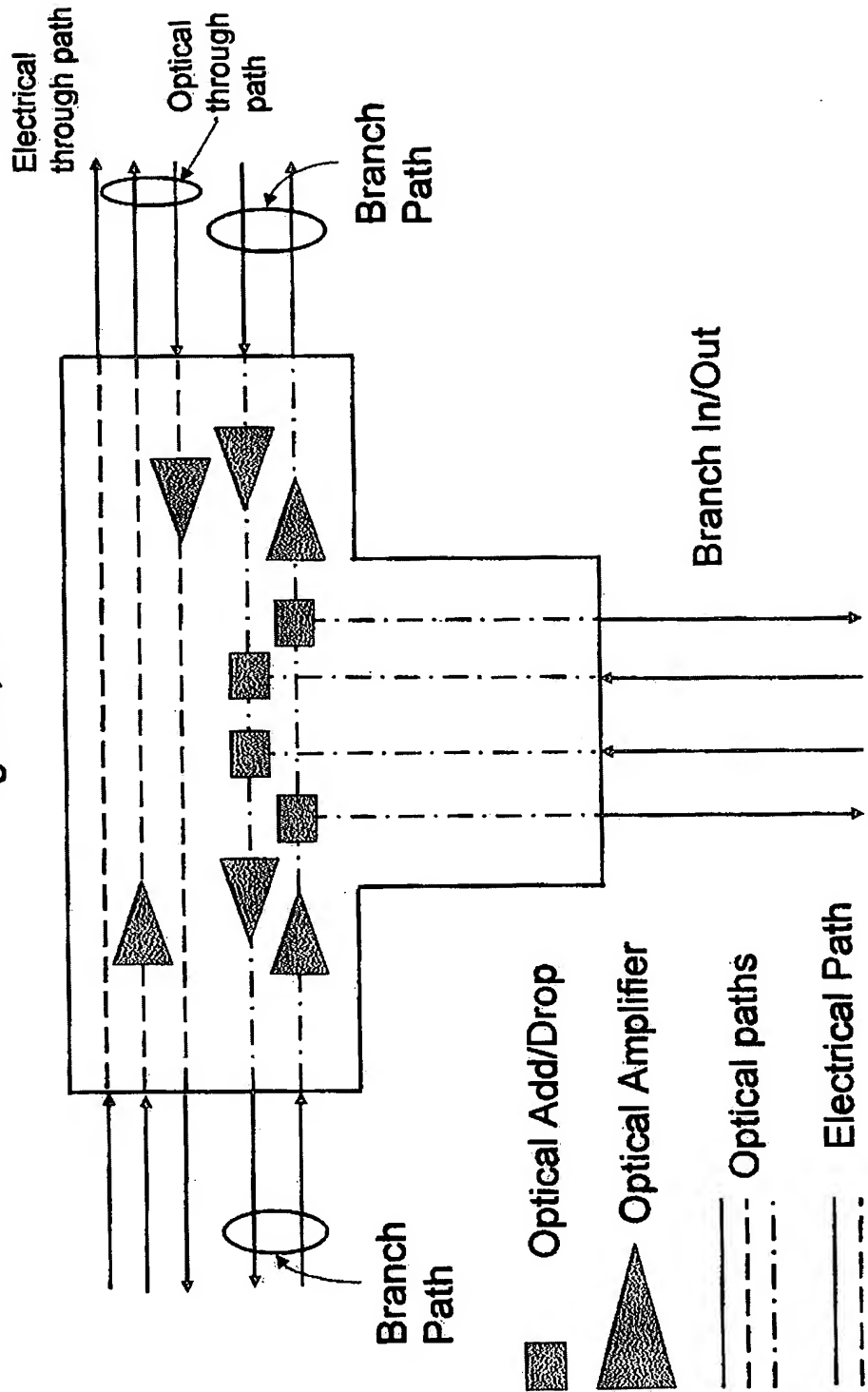
Figure 15/8



Red Sky Systems Inc. Proprietary

PABU Architecture: DWADM, symmetric

Figure 16 / 9



Red Sky Systems Inc. Proprietary